



**Devonian, Triassic, Jurassic, Cretaceous, and Cenozoic  
Overlap Sedimentary Assemblages and Basinal Deposits**

- Czs Sedimentary rocks (Cenozoic)
- LKs Sedimentary rocks (Late Cretaceous)
- Ks Sedimentary rocks (Early Cretaceous)
- KJs Sedimentary rocks (Jurassic and Cretaceous)
- JTrs Sedimentary rocks (Triassic and Jurassic)

**Paleozoic, Mesozoic, and Cenozoic Volcanic Sedimentary Assemblages  
and Basinal Deposits**

- Czb Basalt (Late Cenozoic and Quaternary) (Intraplate)
- Czv Bimodal volcanic rocks (Cenozoic) (Transform continental margin, Californian type)
- IKv Volcanic (Late Cretaceous) (Active continental margin)
- Kv Bimodal volcanic rocks (Cretaceous) (Transform continental margin, Californian type)
- Jv Volcanic rocks (Jurassic) (Active continental margin)
- Pv Volcanic and sedimentary rocks (Permian)
- CD Volcanic and sedimentary rocks (Devonian and Middle Carboniferous) (Rift-related)

**Plutonic Rocks**

- Czg Granitoid rocks (Early Cenozoic) (Transform continental margin, Californian type)
- IKg Granitoid rocks (Late Cretaceous) (Active continental margin)
- Kg Granitoid rocks (Early and Late Cretaceous) (Transform continental margin, Californian type)
- Ku Alkali ultramafic and mafic rocks (Early Cretaceous) (Transform continental margin, Californian type)
- Jg Granitoid rocks (Jurassic) (Transform continental margin, Californian type)
- Trg Granitoid rocks (Triassic) (Collisional)
- Pg Granitoid rocks (Permian) (Active continental margin)
- SOg Granitoid rocks (Ordovician and Silurian) (Collisional)

**Tectonostratigraphic Terranes (arranged alphabetically by map symbol;  
interpreted tectonic environment and region in parentheses)**

- NSC North Asian Craton
- BU Bureya superterrane (metamorphic and continental margin arc)
- AMG Amgun terrane (continental margin turbidite) (Jurassic).
- ANV Aniva terrane (accretionary wedge - dominantly oceanic rocks).
- AY Ayan terrane (passive continental margin) (Paleozoic).
- BD Badzal terrane (accretionary wedge - dominantly oceanic rocks) (Jurassic).
- BL Baladek terrane (cratonal)
- CR Churki terrane (passive continental margin) (Triassic)
- GL Galam terrane (accretionary wedge - dominantly oceanic rocks) (Paleozoic)
- GN Gonzha terrane (passive continental margin) (Paleozoic)
- GR Gar terrane (accretionary wedge - dominantly oceanic rocks) (Late Paleozoic)
- KB Kabarga terrane (accretionary wedge) (Early Paleozoic)
- KE Kama terrane (island arc) (Middle Cretaceous)
- KLM Kiselyovka - Manoma terrane (accretionary wedge - dominantly oceanic rocks) (Middle Cretaceous)
- KR Khor terrane (island arc) (Early Paleozoic)
- KV Kamyshovy terrane (island arc) (Middle Cretaceous)
- LN Lan terrane (continental margin turbidite) (Triassic)
- LG Laelin - Grodekoy terrane (island arc) (Permian)
- MK Mikhingansk terrane (accretionary wedge - dominantly oceanic rocks) (Early Paleozoic)
- ML Melgin terrane (accretionary wedge - dominantly oceanic rocks) (Early Paleozoic)
- MM Mamyn terrane (passive continental margin) (Archean)
- MO Moneron terrane (island arc) (Early Cretaceous)
- MT Matveevka terrane (metamorphic) (Early Paleozoic)
- NAB Nabitsky terrane (accretionary wedge - dominantly oceanic rocks) (Late Cretaceous).
- NM Nakhimovka terrane (metamorphic) (Early Paleozoic)
- NR Nora terrane (continental margin arc) (Late Paleozoic)
- NS Nora - Sukhotin terrane (accretionary wedge - dominantly oceanic rocks) (Late Paleozoic)
- OL Oldoy terrane (passive continental margin) (Paleozoic).
- SMA Samarka terrane (accretionary wedge - dominantly oceanic rocks) (Jurassic)
- SG Sergeevka terrane (island arc) (Early Paleozoic)
- SH Shevlin terrane (passive continental margin) (Paleozoic)
- SHT Shmidt terrane (island arc) (Cretaceous)
- SL Sosunay - Langeri terrane (accretionary wedge - dominantly oceanic rocks) (Middle Cretaceous)
- SP Spassk terrane (accretionary wedge - dominantly oceanic rocks) (Paleozoic)
- TU Taukha terrane (accretionary wedge - dominantly oceanic rocks) (Early Cretaceous)
- TR Terpeniya terrane (island arc) (Late Cretaceous).
- TD Tukuringra - Dzhaagi terrane (accretionary wedge)
- UB Uniya - Bom terrane (continental margin turbidite) (Jurassic).
- UR Urmi terrane (passive continental margin)
- VS Voznesenka terrane (passive continental margin) (Early Paleozoic)
- WSA West Sakhalin terrane (flysch) (Late Cretaceous)
- ZRA Zhuravlevsk - Amur River terrane (continental margin turbidite) (Early Cretaceous)

**Overlap Assemblages of Sedimentary and Volcanic Rock Units  
(used in combination with age and lithological symbol where space permits)**

- (az) Amur-Zeya sedimentary basin (Late Jurassic to Quaternary)
- (bg) Blagoveshchensk sedimentary basin (Late Cretaceous to Quaternary)
- (bu) Bureya sedimentary basin (Early Jurassic to Early Cretaceous)
- (es) East Sikhote-Alin volcanic-plutonicbelt (Late Cretaceous)
- (ko) Khingan-Okhotsk volcanic-plutonic belt (Cretaceous)
- (oc) Okhotsk-Chukotka volcanic-plutonic belt (Early Cretaceous (Albian) to Late)
- (uo) Umlkam-Ogodzhin volcanic-plutonic belt (Cretaceous)

**Geological Map Symbols, Contacts, and Faults**

- Depositional or intrusive contact along margin of overlap assemblage or stitching pluton. Accretionary fault between terranes where not reactivated along post-accretionary fault or where not partly covered by overlap assemblage.
- Post-accretion fault major fault; sense of displacement unknown. Dashed where approximately located; dotted where concealed.
- Post-accretion thrust fault, sawteeth on upper plate. Dashed where approximately located; dotted where concealed.
- Post-accretion strike-slip fault, arrows denote relative strike-slip displacement. Dashed where approximately located; dotted where concealed.
- Metamorphic core complex (Mid-Cretaceous)

**Colors for Tectonic Environments**

- Craton
- Passive continental margin
- Cratonal
- Island-arc
- Oceanic
- Accretionary wedge terrane - predominantly oceanic rocks
- Turbidite basin
- Metamorphic (Also includes metamorphosed parts of Bureya superterrane)

**Colors for Overlap Deposits and Postaccretionary Assemblages by Age**

- Cenozoic
- Late Cretaceous
- Early and Late Cretaceous
- Late Jurassic and Early Cretaceous
- Late Triassic and Middle Jurassic
- Middle Carboniferous and Early Triassic
- Devonian and Early Carboniferous
- Ordovician and Silurian

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This map is compiled from the following references.

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**PRELIMINARY TERRANE AND OVERLAP ASSEMBLAGE MAP OF RUSSIAN SOUTHEAST**  
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